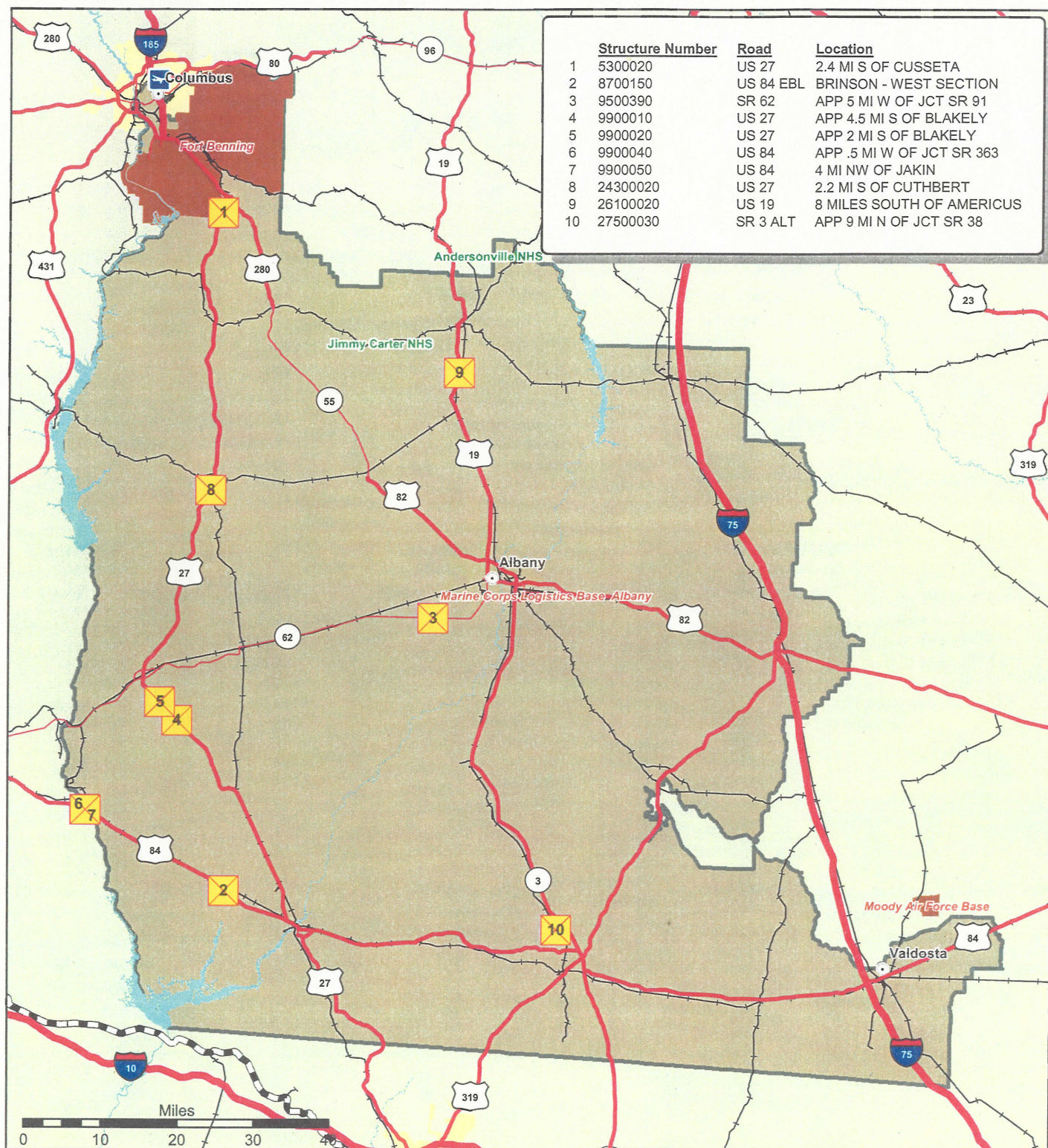


Structurally Deficient Bridges on the National Highway System

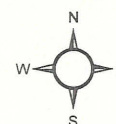
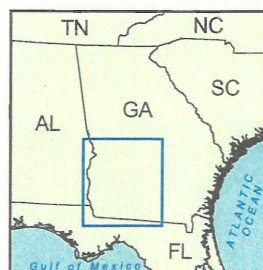
2nd Congressional District of Georgia, 2003



Structure Number	Road	Location
1 5300020	US 27	2.4 MI S OF CUSSETA
2 8700150	US 84 EBL	BRINSON - WEST SECTION
3 9500390	SR 62	APP 5 MI W OF JCT SR 91
4 9900010	US 27	APP 4.5 MI S OF BLAKELY
5 9900020	US 27	APP 2 MI S OF BLAKELY
6 9900040	US 84	APP .5 MI W OF JCT SR 363
7 9900050	US 84	4 MI NW OF JAKIN
8 24300020	US 27	2.2 MI S OF CUTHBERT
9 26100020	US 19	8 MILES SOUTH OF AMERICUS
10 27500030	SR 3 ALT	APP 9 MI N OF JCT SR 38

Legend

- Cities
- Airports
- Amtrak Stations
- Interstate Highways
- US Highways
- State Highways
- Amtrak Routes
- Other Rail Lines
- Navigable Waterways
- Georgia District 2
- Urbanized Areas
- Park Facilities
- Military Bases



U.S. Department of Transportation
Bureau of Transportation Statistics
Federal Highway Administration

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.